SCIENCE NEWS INDEX Vol. 101, Nos. 1-26, Jan.-June 1972, pp. 1-416 SCIENCE SERVICE, WASHINGTON, D.C. 20036

A
AAAS meeting 5, 6, 7, 21, 22, 23, 26 ACTH
AEC Dual roles 38 Radiation standards 230 Radioactive wastes 342 AMA 295 Judiciary Council 392 ATP breakdown 376 Abdel-Monem A. 16, 10 Abelson, Philip G. 166, 203 Abell, George O. 22 Abiogenesis 366 Abortion reform
75, 150, 198
elements 213 Abzug, Bella 230 Accelerators Alice 218
First 200-Gev 166 NAL and CERN II 222 PPA 279, 340 Proton beam 407 Superconducting
Accretion temperature 233 Acetaldehyde (AcH) 219 Aconitine 247 Adams, John 25, 292 Adler, Isidore 3, 292 Adrenogenital syndrome 8 Aeration, Artificial 186 Aerosol pollution Monitoring 283 Pesticides 345
Afar rifts 122 African nations 365 Aftershock mechanism 185 Aging 188 Agrell, S. O. 73
Violence on TV 55, 214 Ahmed, Maqsud 330 State standards 372
Air politicalità
Control of six 372 Air pollution Cancer factor 282 Computer model 377 NO2 levels up
Air-water interface 31, 407 Airborne 3100-3400 27 Airline hijackings 108-110
Alaska pipeline 184, 199, 325, 326 Albedo of Uranus 42 Alcock, A. J. 230 Alcohol addiction 135 Serotonin 233 Alcohol consumption
Motivation 375 Alcohol metabolism 219 Alcoholics
Nausea induced 264 Characteristics 186 Alford, Charles A. 72 Alfvén, Lannes 219 Algol 132 Alkali metal battery 151 Allan, G. G. 282 Allen, James 250, 251 Allen, James 250, 251 Allende metacrite 231, 367
Alpha waves

Concept	Arnold, James R. 53, 29; Aroclor 1254 34; Aronson, Nathan 28; Arrhythmia 24; Arsenic 24; Arstila, Antti 9; Arteriosclerosis 18; Asphalt, Porous 55; Aspirin 34; Ovulation 8 Ovulation 12; Assassin's traits 34;
Union 279 American Medical Association 295, 392 American Physical Society 278, 324 American Psychiatric Association 296	Assembly line work 233 Asteroid belt 391 Astronauts 236, 260 Apollo 16 276, 292
Association 296 American Psychological Association 327, 394 Amino acid precursors 27 Amino acids 335, 366 Ammonia, Atmospheric	Aspirin Anticoagulants Ovulation 123 Assassin's traits A4 Assembly line work 233 Asteroid belt Apollo 16 276, 296 Dismantling corps 374 Rock samples 120 Skylab crews 56 Astronomical photometer 301 Astronomy equipment
Amphetamines	Astronomy equipment 1970's 356 Atkins, D. H. F. 151 Atmosphere
Production cut 123	Ammonia 171, 363 Conductivity 283 Haziness 132 Hydroxyl 329 Soil sink for CO 286
Therapy	Commission 38, 230, 342 Atomic nuclei, Heavy 218
Andrews, James E. 119 Androgen excess 8 Androsterone	Atomic power Subterrene 24 Atromid 379 Auroras 152
deficiency 123 Anemia, Hemolytic 45 Anesthetics 232 Angiotensin 14 Animal feeds Antiblotics in 348, 349	Atomic power Subterrene 24 Atromid 375 Auroras 155 Australia antigen 246 Australopithecus 133 Auto crash suicides 394 Auto emission standards 325, 325
Antibiotics in 348, 349 Animals, Warm-footed 171 Antabuse 251 Antennas, VLA 196 Antibiotics	Estimating costs 199, 377 EPA, Volvo, Detroit 246 Auto emissions 90% reduction 372
Animal feeds 348, 349 Antibodies Cancer antigen 298, 391	Auto traffic restriction 171, 253
Antifertility serum 261 Antimatter Big-bang universe 103 Chemistry 343 None in cosmic rays 284	Banning 39 Electric 151 Autopsy, Immediate 92 Aveni, Anthony F. 126 Avruch, Joseph 376 Axel, Richard 566 Axelrod, David 169
Antineutrinos 363, 377 Antioxidants BHT and vitamin E 45, 188	Axelrod, David 169
Antiquities Illegal markets 74 Apamin 248 Apes	В
Apes Learning skill 264, 299 Aphids, Repellent 91 Apollo CSM 356 Apollo 14	BHA and BHT 18£, 264 Baarsden, E. L. 329 Babies Hepatitis 248
ALSEP 328 Crater dates 73 Mare Imbrium 38 Zero gravity 329 Apollo 14 and 15 235, 292 Apollo 15	Babies 248 Low birth weight 74, 170 Methadone 170 Overfed 379 Smoking mothers 74 Baby teeth
Heat flow 53 Moon mantle 27	Baby teeth Sampling for lead 91 Bacteria, Dental 215 Bahcall, John N. 138, 223 Baird, G. A. 377 Baker, Carl G. 39 Baker, Paul T. 154 Baltimore, David 86 Bannister, Tommy C. 329 Barazangi, Muawia 10 Barbados 376
Anorthosites 328 Astronauts 236	Baker, Paul T. 154 Baltimore, David 86 Bannister, Tommy C. 329 Barazangi, Muawia 10 Barbados 376
236, 260, 276 Central Highlands 276 Complicated rocks 311 Descartes Highlands 235, 236 Highlands 235, 236 Gemma fields 346	Barbados 376 Barberi, F. 122 Bardsley, J. N. 343 Barghoorn, Elso S. 367 Barium carbonate 394
Instrument readings 292 On to highlands 260 Remanent	Barth, Charles A. 106 Baryons and leptons 138 Barz, H. E. 167, 234
Apollo 17 71, 120 Arabian Sea 362 Archaeological sites 74	15% of total R&D 265 Basten, Antony 345
Arctic animals 171 Arctic ice 58 Armbruster, P. 10 Armor, David J. 342	Battered child syndrome 318 Bautz, Laura Pat 22 Beach erosion 396

Becker, Charles E. Becker, Robert O. Bedrock disposal Beer, Reinhard	251 184 310 218
Bedrock disposal Beer, Reinhard Beggs, James M. Behavior peptides 334, Behavior technology Behrman, Harold R. Bekenstein, Jacob D. Bell, Torn	182 123
Benard convection Bennett, G. Vann Benzpyrene Berendt, Raymond D.	156 378 345 282 186 123 378
Berry, Charles A. Berthelsdorf, Richard F. Berl, Walter Beta Persei (Algol) Bhagwanani, S. G. Bhuvaneswaran, Chidandaran	378 297 132 138
Bicycling Bieri, John G. Binder, A. B. Bird migration Birds and crocodiles Birge, Stanley J., Jr. Birth control	91 90 44 42 245 393 263
By vaccination Birth defects Birth rate decline Birth weight, Low 74, Births, Multiple Bistline, R. G. Biörkland, Anders	261 72 264 170 24 11 219
Black, L. P. Black holes Laws of physics Rotating	138 150 10
Blackbody radiation	378
Blakely, Richard J. Blamont, Jacques Bland, Richard 40 Blatnik, John A. Blood clotting 282, Blue babies 326	333 331
Body temperature Boffey, Philip M. Böhm, A.	152 56 138 335 244 58 184
Bonatti, Enrico Bone healing Booker, John R. Borlaug, Norman E.	58 184 185 30 6 74 23
Bonatti, Enrico Bone healing Booker, John R. Borlaug, Norman E. Borsky, Paul Bott, M. H. P. Boulding, Kenneth Brady, Joseph L. Braginsky, Vladimir Brain	74 23 293 149
Effects of alcohol Electrical stimulation 263, 381, Fluid manipulation	394 152
Hemispheres Implant MSH injections Marijuana	394 152 205 175 78 394 219
Prosthesis Protein extracted Septal region 318,	219 86 376 394 264
Delinquents Brandt, H.	123 326
Brault, J. W. Breast cancer Breast feeding	169 249 72 379 55
Breger, Irving A. Breggin, Peter R. 174, 182, Bremer, Arthur H.	231 242 343 382
Breeder reactor Breger, Irving A. Breggin, 174, 182, Bremer, Arthur H. Bremstrahlung Brett, Robin Brewin, Nicholas Brezhnev, Leonid I. Briggs, Geoffrey	347
Brewin, Nicholas Brezhnev, Leonid I. Briggs, Geoffrey Brighton, Carl Brown, Bertram S. 116, Brown, Bon L. Brown, Rodger A. Brown, Ron Brown, William J. Brueckner, Keith A. Bryan, W. B. Budget 1973 69, 70	356 405 184 197 157 153
Brown, Ron Brown, William J. Brueckner, Keith A. Bryan, W. B. Budget 1973 69, 70	373 11 388
Budget 1973 59, 70 Buffington, A. Buoy, 100-ton Burbidge, Geoffrey R. Burch, Dean Burgess, Anthony Burnett, D. S. Burns, Robert E. Burtyn, Peter	71 284 407 382 214 174 73 119
Burnett, D. S	73 119 230

lan 56	Bus lane Buses, Piston-engine Bushuyev, K. D. Busing 182, Butron, Roger V. Byrn, Robert M. 75, C CP 1133 Cabibbo, Nicola Cain, Dan L. Calcium ions Calcium levels Calcium malabsorption Calendars	333
Joseph D 198	Buses, Piston-engine .	90
Robert O 184	Bushuyev, K. D	357
disposal 310	Butron, Roger V.	376
einhard 218	Byrn, Robert M. 75,	150
James M 333		
r peptides 334, 335		
n Harold R 123	•	
ein, Jacob D. 138	C	
m 156	CP 1133 Cabibbo, Nicola Cain, Dan L. Calcium ions Calcium levels Calcium malabsorption Calendars	
convection 378	CP 1133	293
ene 282	Cabibbo, Nicola	138
Raymond D. 186	Calcium ions	263
Allan 123	Calcium levels	362
harles A 378	Calcium malabsorption	406
dorf, rd F. 297 alter 6 rsei (Algol) 132 nani, S. G. 138 rswaran,	Calendars	62
alter 6	Environmental	
rsei (Algol) 132	Council	27B
nani, S. G 138	Prison system	174
swaran,	Council Prison system Callen, Earl	278
moaram 91	Airborne speen	27
hn G 44	ERTS SHOOP	409
A. B 42	Skylab	409
gration 245	Cameron, A. G. W	233
tanley I Ir 263	Campbell, D. B.	102
ntrol	Canadian oil	298
ccination 261	Canary Islands	10
ntrol ccination 261 rfects 72 te decline 254 nuith Low 74, 170 Multiple 24 R. G. 11 d, Anders 219 P. 101 ples of physics 138	Callen, Earl Cameras Airborne snoop ERTS Skylab Campell, D. B. Campbell, D. B. Campbell and Canadian oil Canadian oil Canary Islands Cancer	
te decline 264	Cancer Air pollutants Antibodies Breast DNA repair Immunity 341, Institute Legislation Lung Reverse	282
Multiple 24	Rreast	72
R. G 11	DNA repair	298
d, Anders 219	Immunity 341,	393
P 101	Institute	309
of physics 138 ng 150 ing 10 dy radiation 218 378	Lung	216
ng 150	Reverse	123
ing 10	Steroid link	345
ty radiation	Steroid link	123
Jacques 152	Glycoproteins	393
218, 378 Richard J. 283 , Jacques 152 Richard 40, 86 John A. 333 lotting 282, 331 bies 155 Max 326, 394	retal genes Glycoproteins Cancer virus 123, Human milk Immune response Mouse & human 56, RNA-induced Research Candy additive Cannikin conclusions Carbon monoxide	391
John A 333	Human milk	72
hies 155	Mouse & human 56	298
Max 326, 394	RNA-induced	298
mperature 152	Research	118
Philip M 56	Candy additive	91
Rela 335	Carbon monovide	74
Lowell M. 244	Concentration	171
Enrico 58	Gasoline engines	286
aling 184	Soil sinks	287
Norman F 30	Carbon dioxide frost	153
Paul 6	lasers 94	329
H. P 74	Carbon isotope ratios	367
, Kenneth 23	Carbon star	10
oseph L 293	Carrey, William D.	21
y, viadimir . 149	Fetal genes Glycoproteins Cancer virus 123, Human mil. Immune response Mouse & human 56, RNA-induced Research Candy additive Cannikin conclusions Carbon monoxide Concentration Gasoline engines Soil sinks Carbon dioxide frost Carbon dioxide frost Carbon of dioxide Issers 94, Carbon isotope ratios Carbon star Carey, William D. Carnegie Commission Carpenter, Edna M. Carpenter, Edward J. Carr, David Carr, Gerald Carr, Gerald Carr, Gerald Carruthers, George R.	293
of alcohol . 233	Carpenter, Edward J.	205
cal stimulation	Carr, David	11
263, 381, 394	Carr, Gerald	56
manipulation . 152	Carruthers, George R.	247

Clark, Benton C 344 Clark, David L 58	Dashinamurti, Krishnamurti 91	EROS Data Center 410 ERTS data 408-410	Proteolytic 14, 15 Epstein, Edward S 254	Fusion, Controlled CTR experiments 28
Clark, R. Lee 309	Lunar material 12	As antenna 213	Epstein, Emmanuel 26 Epstein, Samuel S 282	Laser-induced 230, 328, 388
Clarke, Roy S., Jr 231	Richard K 299, 381	Global scanning 408-410 Earth band, Third 311	Effect on beaches . 396	Fusion power 166 Fusion reactors . 29, 388
Clean air amendments . 171, 246	David, Edward E., Jr 5, 69, 148, 357 Davis, Benjamin O 109	Earth resources program 88	Ervin, Frank R 175, 182 Erway, Lawrence C 108 Escher, William J. D 284	
Cost of 199 Clean water bills 230	Davis, Hester A /4	Earthquakes Aftershocks 185	Ether treatment 3/5	•
Climate changes 10 Climate modification . 254	Davis, John 311 Davis, John W. 119, 296 Davis, Judith A 122	Continental margins 74 Seismic risk maps 153 Shadow zone 173	Ethics code AMA guide lines 392 Psychologists 327 European robin 245	G
Cline, David B 222 Cloud seeding	Davis, Marc 363 Davis, Raymond, Jr. 297	Wave paths 172 Earth's bow shock 219	European robin 245 Eutrophication 363	GRF, Synthetic 302 Galactic center
Military	Davis, William O 409 Dawson, Paul Dow 234	Earth's inner core 161, 172, 173	Eutrophication 363 Evenson, K. M. 85 Evers, William L. 122	Thoretical model 377 Galaxies
report 165, 202	de Broglie, Louis 262	Earth's magnetic field Cannikin effect 74 Cenozoic time scale 283	Accelerated 367	Antimatter 103 Colliding 141 Gas clouds 234
Coe. Michael D. 126	Declassification Laser fusion . 328, 388 Deep Sea Drilling	Quiet zone 378 Solar wind particles 152	Chemical 366 Cortical 264	Intergalactic matter 234
Coggins, Clemency	Arabian and Red Seas 362		Cortical 264 Explorer 35 152 Explorer 43 219 Eye injury	Velocities 22 Galaxy
Cohen, Gerald 219 Cold, Adaptation to 171 Coleman, Paul J. 292, 346	Extension	Anomaly 10 V-ridges 87 Earthwatch 390 East African rift 185 Ebenbert 97	Lasers 94	Cosmic X-ray line . 170 Gravitational waves 149
Coleman report Reevaluated . 182, 342	Leg 21 119 Deets, Allyn C. 43 Defense R&D 71 Delgado, José M. R. 175 Dellums, Ronald V. 314	East African rift 185 Eberhardt, P 73		Galaxy Spiral 140
Coma and Perseus 382	Deliums, Ronald V 314 Denoyer, John 409	Ecdysone 7 Eclipses		Galaxy clusters Stability
Coma Berenices 140 Commoner, Barry 6, 30, 100 165, 166, 189, 202, 364	Denoyer, John 409 Dent, William A 185 Depressive illnesses	Solar and lunar	F	Gallagher Cornelius F 175
Computer, Talking	Northern Ireland 376 Depressive disorders	Ecology	FCC 214, 406	Galle, Omer R 245
Condon, James J. 153, 312	IMP-T3 treatment . 318 Deuterium	Alaska	Antibiotics in ani- mal feeds 349	Galston, Arthur 148 Ganapathy, R 38, 233
Congress, Technology assessment 119 Conrad, Charles 56 Continental drift	On Jupiter	Economic growth	Methadone proposals 229	Gallie, Omer R. 245 Gallio, R. C. 345 Galston, Arthur 148 Ganapathy, R. 38, 233 Garriott, Owen K. 56 Garwin, Richard L. 6 Gasolina Lead-free 133
Continental drift Coriolis effect 215		survival 165, 166 Edgington, D. N 249 Education Amendments	Nonprescription drugs 60 Vitamin E 44	Gasoline, Lead-free 133 Gast, Paul W 10, 53, 311, 328, 347
North America 283, 362	Growth problems 365 DeWied, David 334, 335 de Young, D. S 234	Education Amendments Act	Vitamin E	Gauvin, H
Tasman Sea 119	Diabetic cells	achievement 182	FLARE 59 Fahey, John 393 Fahim, Mostafa S. 264 Fairman Cornet	Gauvin, H
Continental margins . /4 Convection	Diesel additive 394 Diener, Theodor O 102 Diet, Widely varied 282	Educational technology 205 Edwards, 60 229	Fairbanks, Grant 376 Falk, Hans L. 282 Falkow, Stanley 348 Family, Two-child 181	Partially synthesized 86 Genes
Earth's mantle 378 Zero gravity 329	Dietz, Robert S 215 Digital fly-by-wire 378	Charles C 60, 229 Edwards, L. J 91 Edwards, Robert G 295	Family, Two-child 181	Mental development 152
Zero gravity 329 Cook, Stuart W 327 Cooper, A. S 167, 234 Cooper, D. B 108	Dill, Robert 59	Fold Orientation 406	Family planning 91 Farrell, R. A. 219 Fat cells 379 Federal Communications	Regulatory 359 "Genesis bean" 73 Genetic origin
Cooper, Michael R. 109 Cooper, Theodore 167, 357 Copernicus Crater . 73	(DAP)	Effluent/fertilizer 205 Efrlich, Paul 100, 202 Eisner, Thomas 294 El-Baz, Farouk 54, 277 Electric current	Federal Communications Commission . 214, 406 Federation of American	Enzyme activity 232
	Docking collar 184, 357 Docking module 357	El-Baz, Farouk 54, 277	Scientists 6, 148	Genotype-phenotype 11 Gentry, Howard 205 Gentry, R. Cecil 38
Coral reef 185 Corenzwit, E 167, 234 Corliss, Edith L. R 186	Dodd, Matthew C 341 Doe, Bruce 12-14	Direct conversion 29	Scientists 6, 148 Feinbloom, Richard 8 Feldman, Marc 345 Felsher, Murray 409 Ferromagnetic material 42	Geothite
Complain, Marvin 302	Dipeptidyl aminopeptidase (DAP) 15 Distemper treatment 375 Docking collar 184, 357 Docking module 357 Dodd, Matthew C. 341 Doe, Bruce 12-14 Dolan, Robert 396 Dole, Vincent 250 Domestic satellite communications 406	Electric power Adequacy stressed . 377 North Central 156		Lead in teeth 91 Giacconi,
Corneal clouding 219 Cosmic antimatter 284	communications 406	Photovoltaic	Fetus 138 Cancer cell 393 Field, George B. 140, 382	Riccardo 185, 297
Cosmic evolution 140 Cosmic rays Collapsing stars 153	Doppler radar system 153	Site selection 373 Electric therapy 184 Electron motion 104		Giblin, F. J 249 Gibson, Edward 56 Gielen, J. E 232
No quarks 138 Cosmic X-ray line 170	Dondey, Leon 378 Doppler radar system 153 Douglass, William 0. 75 Douglass, William 0. 150 Drake, Frank 135, 167 Drexhage, K. H. 329 Dreyfus, R. W. 170 The Drinking Man 375 Drug abuse		Finch, Robert 55	Gielen, J. E
Cowley, R. A 92	Drexhage, K. H 329 Dreyfus, R. W 170	Electronographic	Fink, Daniel J	Ginsberg, George L 205 Ginzburg, V. L 363
Crab nebula 297		recording 247 Elements, Superheavy 170 Elkins, Ralph L 264	Fire sprinkler Vs. smoke sensors . 39	Ginsberg, George L. 205 Ginzburg, V. L. 363 Gispen, Willem Hendrick 335 Glaser, Peter 238 Glasss, David C. 7
Craters, Terrestrial 218 Crichton, Michael 118	Commission report 197 Drug over-use 43	Elliot, J. L. 249 Ellis, Stanley 15 Eiston, Donald P. 236	Fish, Mercury in	Glass, David C
Crime fighting 74 Crocodiles 393 Cross-modal learning 299	Drug over-use 43 Prevention 229, 250 Vietnam veterans 39 Drug advertising TV	Elston, Donald P 236 Embryo cells 362	Fish migration . 406 Fitts, Charles T 295 Fitzsimmons, W. A 104 Fietcher, James C 36, 198, 356, 410 Florenskly, Kirill P 149 Florida reef . 185 Fluorine . 266	Future paths 216
Crowded conditions	Drug advertising, TV 8 Drug metabolism 232 Drug overuse 7, 43	Embryo cells 362 Embryo implants 295, 392 Emergency care 72	Fitzsimmons, W. A 104 Fletcher, James C.	Glombitza, R 393 Glover, L. K 283 Glycoproteins
Aggression 43 Chicago study 245 Crown of Thorns 43 Crutchfield, James A. 326	Marketing new 61	Emergency care 72 Emission controls 372 Computer model 377	36, 198, 356, 410 Florenskiy, Kirill P 149	Antigen isolation . 393 Turn off cancer 393
Cryptoexplosion crater 218		Retrofit devices . 372	Florida reef	Goddard, James 61
Cuatrecasas, Pedro 345 Cummins, Kenneth W. 43	Dubos, René	Emission standards 39, 252, 253 Emmerick, John 43	Fluorine 26 Foz, Uriel G. 23 Focht, D. 0. 330 Focht Toylor in 282	Godthaab rocks 101
Cunningham, Donald E 183	Duke, Michael B 311	Emmerick, John 43 Energy consumption . 29 Efficiency vs 90	Food, Toxins in 282 Food additives BHA and BHT 264	Glycoproteins 393
Cyanogen, Interstellar 218 Cyclic AMP 281	Dune stabilization 397 Dunn, Alfred D. G. 248 Du Pont, Robert L. 250	Propose changes	BHA and BHT 264 NDGA 91 Nonmetabolizable 282	Goldman, Jack E. 21 Goldman, Leon . 94 Goldstack
	Du Pont, Robert L 250 Durbin, William 279 Dust particles 391	171, 373, 377 Transport efficiency 90 Energy needs 90	Food chain, Aquatic DDT and PCB's in . 31 Ford, Henry II 236, 333	interrerometer 344
D	Dust particles 391 Dwarfism 302 Dyal, Palmer 277, 346 Dyce, R. B. 102	Energy policy 121 Engineers Elected members 344	Formaldenvde	Gondwanaland East African rift 185
		England, Anthony 247, 277	and amino acids 231 Formaldimine	Madagascar 218 Southeast Asia 58
DAP I enzyme 15 DDT Analogue 282	Dyslexia	U.S./U.S.S.R. agreement 358	Interstellar 373 Forrester, Jay W. 204 Forsling, Mary L. 285 Fossil fuels	Gonyaulaux catenalla 90 Good, Robert A. 295, 309 Goodson, Jo Max . 215 Goodwin, Frederick K. 11 Goodwin, William J. 380
Distribution in		Environmental	Fossil fuels Vs. nuclear 90	Goodwin, Frederick K. 11 Goodwin, William J. 380
oceans	E	Harmony 364 Message 121 Monitoring 342, 390, 404	Vs. nuclear 90 Foster, John S., Jr 255 Fowler,	
Worldwide transmission 345	EDELHAB II 59	Strategies 278 Unemployment 183 Environmental Protection	Raymond D. 246, 264 Fox, Sidney W. 26, 27 Franklin, Peter A. 191	Goss, Miller
Cancer therapy 298	EEG, Deep 394 EPA Ambient air standards	Agency 88, 118, 151, 246, 325, 326	Free radicals 191 Free dman Alfred M 206	Gravitational charge 312 Gravitational radia- tion 10, 284, 363, 377 Gravitational redshift 249
Evolution model 231 From RNA 345, 362 Photoreactivating 298	Ambient air standards 372, 373 Clean air	Environmentalists Alaska pipeline 199.	Freeman, John W., Jr. 73 Freeman, S. David 326	Gravitational redshift 249 Gravity waves
Synthesis 86 Daddario, Emilio O 119	amendments 246	Alaska pipeline . 199, 325, 326 British scientists . 100	Free radicals 188 Free radicals 188 Freedman, Alfred M. 296 Freeman, John W. Jr. 73 Freeman, S. David 326 Freeman, Walter 174 Frenkel, Jacob 72 Fries, G. F. 345 Frustration 233	Earth as antenna 213
Synthesis 86 Daddario, Emilio Q. 119 Daltabuit, E. 234 Damm, Charles 28	standards 325, 326 Public interest	Enzyme, Photoreactivating 298	Fries, G. F 345 Frustration 233	Galaxy 149 Massive-photon 169 Pulsar signals 293
Danburg, Jerome S 104 Daniels, Farrington, Jr. 138 Darlington, P. J., Jr 152	SO, levels 151	Enzyme inhibitor 171 Enzymes	Frustration 233 Fuller, John L. 191 Fuquay, Donald M. 26 Fusion, Heavy ions 218	X-rays
Darlington, P. J., Jr 152	Town meeting 88	Polynucleotides 231	rusion, neavy ions 218	Great Lakes Research 316
***				1 404

Green, A. G 218	Hot-hole digger 23		Langseth, Marcus G 53	McClory, Robert 182
Green, J	Hottel, Hovt C 90	3	Langseth, Marcus G. 53 Larimer, John W. 170 Larson, Edwin E. 283 Larson, Harold P. 153 Lasers	McClory, Robert 182 McCracken, Paul W. 203 Macdonald, Donald S. 326 MacDonald, Gordon J. F.
Green, Richard 122	Housing Equal opportunity 40	Jaakkola, Toivo 42	Larson, Edwin E 283 Larson, Harold P. 153	MacDonald Gordon I F
Green, T. R 171 Greenewalt, David 378	Equal opportunity 40 Howard, Jack B. 90 Howard, John N. 255 Howard, William 196 Howardite 73 Howarth, Francis G. 91 Howell, F. Clark 126 Hubbard, Donald G. 108 Hubble constant 22	Jaakkola, Toivo 42 Jacob, Martin A 170		
Greenewalt, David 378 Greenland	Howard, John N 255	Jacobs, Eleanor 188 Jacobs, Leon 72 Jaffe, Jerome H. 229, 251	Carbon dioxide 329	McCord,
Oldest rocks 101	Howardite 73	Jaffe, Jerome H. 229, 251	Dyes 329 Explosive 104 Fusion 230, 328, 388	McDonald, J. Ken . 14, 15
Greven Henk 334	Howarth, Francis G 91	Jarvis, Calvin R. 378	Fusion 230, 328, 388	McCord, Thomas B 300, 301 McDonald, J. Ken 14, 15 McElroy, William D. 69, 71 McGhee, George C 40 McGinnies, William G. 205 McKinney, William T., Jr. 186, 281, 311 McLay, Richard W 249 McLeay, R 329 McMahon, Francis H. 293 McNamara, Robert S. 390
Grewing, M. 153 Grice, George D. 30 Griffith, John D. 123	Hubbard, Donald G. 108	Jauncey, David L. 153, 312, 343	Helium-neon 85 High-power 230 Internal reflection 262	McGinnies, William G. 205
Griffith, John D 123	Hubble constant 22	Javate, vartolome 1/U	Internal reflection 262	McKinney, William T., Jr.
Grodzka, Philomena G. 329	Huebner, Robert 309 Human Environment U.N. Conference 261, 342, 364, 365, 404	Jet noise control 190 Jet noise levels	Safety standards . 94 Vacuum ultraviolet . 170	Mclay Richard W 249
Gross, Samuel 45 Gross National Product 23	U.N. Conference	Los Angeles 42	Laufer, Hans	McLeary, R 329
Gross national welfare 330 Growth factor	261, 342, 364, 365, 404 Human experimentation	Jishuken, L 362 Johnson R F 138	Laufer, Hans 7	McMahon, Francis H. 293
Hypothalamus 302	327, 392	Johnson, Donald E 39	Lava tubes 91	McNamara, Robert S. 390 McNeilly, A. S 285
Growth problems	Human gene Partially synthesized 86	Jishuken, L. 362 Johnson, B. E. 138 Johnson, Donald E. 39 Johnson, Leonard 87 Johnson, Nicholas 214, 406 Johnson, Radys 254	Lavine, Leroy S 184	
African nations 365 Exponential 204		Johnson, Rady 254	Atmospheric 264	
in finite systems 165	hormone	Jojoba wax 205 Jukes, Thomas H 348	Baby teeth 91 Long-term memory . 13 Luna: soi! 12, 13	
Grumbach, Melvin 302 Gudehus, Donald 22	Humphrey, Hubert H. 5, 6	Julian, Bruce R 1/3	Lunar soil 12, 13	M
Gudehus, Donald 22 Guide, J. A. 318 Gurr, Henry S. 363 Gursky, Herbert 76, 185, 297, 382 Gutwein, Emil E. 394 Gwinn, William D. 187	Hurricane Ginger 38	Junker, B. R 343	Urban air 133 Lead-isotope dating 102 Leakey, Louis S. B. 43 Leakey, Richard E. 133	
Gurry Herbert 76 185	Hutchinson, Gordon L 171, 363	Jupiter H/D ratio 218	Lead-isotope dating 102	MIF role
297, 382	Hydrocarbons 394 Hydrogen-antihydrogen 343	H/D ratio	Leakey, Richard E 133	
Gutwein, Emil E 394	Hydrogen-antihydrogen 343	Jupiter probe 167, 219	Apes 299	Rome study 165 MMPI, Computerized . 264 MSH injections . 78, 334 Madagascar, Pre-drift . 218
Gwinn, William D 107	Hydrogen atom "Universal clock" . 135	Jupiter-Saturn fiv-by 152	Cerebral	MSH injections . 78, 334
		Juvenile delinquents	mennapheres 200	Madagascar, Pre-drift . 218
u	Hydoxyl concentration 329 Hydroxyl masers 187 Hydroxyl-methane CO 287	Brain disorders 123	Cortical evolution . 364 Role of	Magma convection
н	Hydroxyl-methane CO 287		hormones 334, 335	plumes
HEAO 71, 77	Hyperbaric chamber . 188		hormones	Magnesium-cadmium
HEAO 71, 77 Haagen-Smit, Aie Jan 151	Hyperkinesis 27 Hypertension	K		alloy
Hagen, Lawrence 330 Hahn, Waiter 183 Hall, Charles F. 167	Marijuana reduces . 264		Leece, James 348 Legros, Jean Jacques 285 Lehman, I. 172 Leigh, Hoyle 281 Leopold, Kurt 230	
Hall, Charles F 167	Hypothalamus Deficiencies 302	KREEP	Lehman, I. 172	Bird navigation 245 Earth's 74, 152, 283, 378 Lunar 54, 277, 346, 347
Halley's comet 293	Pituitary hormone . 78	Kaganowich, Gar 110	Leigh, Hoyle 281	Lunar 54, 277, 346, 347
Hancl. Rudolph 251		Kagawa, H 362	Leopold, Kurt 230	Magnetic mirrors 29
Halley's comet 293 Haloperidol 251 Hancl, Rudolph 107 Handler, Philip 61, 279, 294, 332		Kalahari desert 362	Leptons	Magnetic polarity 283 Magnetic reversal 74
Hanel Budalph 405		Kalahari desert	Leukemia	Magnetic reversal 74
Harlow, Harry F 43,		Kapatos, Gregory 330	Lewicke, Carol 171	Magnetic storms 152 Magnetism, Lunar 219
Hanel, Rudolph 405 Harlow, Harry F 43, 186, 381	•	Kaas, Leon R 175	Lewis, John S 233	Three theories 346, 347
Harman, Denham 188 Harmison, Lowell T. 166 Harnden, F. R., Jr. 185	IFYGL 316	Kaas, Leon R 175 Kastin, Abba . 24, 78, 334 Kaula, W. M	Lerum, Jerrold 331 Leukemiay 262, 298 Lewicke, Carol 171 Lewis, John S. 233 Lewontin, Richard 294 Li, Choh Hao 302 Lichtenberg, A. J. 171 Liebowitz, Marty 23 Life, Origin of 365, 367 Meteorites 231 Proteins 26	Magnetosphere 152 Magnuder.
Harnden, F. R., Jr 185	IFYGL 316 IMP (Injected Microwave-	Kayanagh, Lawrence 219	Lichtenberg, A. J 171	Magretosphere 152 Magruder, William M 5, 21, 70 Majeski, James A 295 Makhijani, A. B 171 Male impotence 205
Harris, Louis 39 Hart, George L., Jr 325		Kayanagh, Lawrence . 219 Kayden, Herbert J 44	Life Origin of 366 367	Majeski, James A 295 Makhijani A. B 171
Harvey, George R 30	IMP satellite 219 IMP-T3 treatment 318	Kehl, Frank 23 Kellogg, E. M. 185, 297, 382	Meteorites 231	Male impotence 205 Malpractice 232
Haverland, William J 366 Hawaiian cave insects 91	IUE satellite 378	Kemp, Gordon 348	Proteins 26 Life on earth 231	Malpractice 232
Hawkins, Rosemary 331	IQ scores 11 IQ's, High	Kemp, Gordon 348 Kennedy, Edward 175, 296 Kennedy Space Center 260		Man, Early 126 Mandell, Gerald 138
Hawley, Amos 40 Head, J. W 233	Prenatal hormones 8	Kerr. Clark	Ligtning modification 26 Liller, William 249 Limits to Growth 193, 202, 203, 365, 390	manneimer,
Hearing damage 190	ISTA	Kerr, Clark 389 Kerwin, Joseph P. 56 Keto, J. W. 104 Kettering, Charles 23	193, 202, 203, 365, 390	Barnard N
Heart-assist 167		Kettering Charles 23	Critique 202	Mann, Dean 393
Heart attacks 379	Ice ages	Kettering, Charles 23 Kety, Seymour S. 175 Khan, H. R. 378	Critique 202 Five areas 232 Linder, Clarence H. 344	Mansholt Sicce S 330
Heart disease 155 Heath, Robert G.	Imbert, C 262	Khan, H. R. 378 Kidney machine 282 Vitamin D 406	Linder, Clarence H. 344 Lindsey, John V. 75 Linfield, W. M. 11 Linn, Robert M. 397 Liquid helium 104 Lisk, Donald J. 205 List, R. J. 394 Lithium 6 nucleus 297 Lithium tiganium	March, Robert 278
263, 318, 394 Hecht, Toby	Imbert, C 262 Imipramine (IMP) 318	Vitamin D 406	Linfield, W. M 11	Marezio, M 167, 234
Heintzman, H 153	Immigration 214 Immune responses	Kimball, Thomas 58 Kimmey, Jimmye 75 Kinard, William H. 391 Kislow, Cynthia J. 91	Liquid helium 104	Marijuana
	Humoral and cell-	Kinard, William H. 391	Lisk, Donald J 205	Deemphasis 197 Deep EEG's 394 Hypertension 264
Helium 3 249 Heliman, Joseph 309	mediated 298 RNA cancer virus 298	Kislow, Cynthia J 91	List, R. J 394 Lithium 6 nucleus 297	Deep EEG's 394
Hemoglobin gene 86 Hendy, C. H. 10 Henning, Carl 28 Henriksen, R. N. 42 Henshaw, Robert E. 171	Immunity		Lithium titanium	
Hendy, C. H 10	Cancer treatment 341	George B	sulfides 167 Liver cell membrane . 281	National survey 72 Reports on 117, 118 Therapeutic uses 117 Marine ecceptations
Henriksen, R. N 42	Glycoproteins 393 T and B cells 345	Klinefelter's syndrome 376	Livermore's 2XII 29	Therapeutic uses 117
Henshaw, Robert E 171	Thymus transplant . 3/6	Kliore, Aryvdas 107, 152 Kneese, Allen 204	Livermore's 2XII 29 Livestock feeds . 348, 349	Marine ecosystems 122 Marine organisms 30 Mariner 7 153 Mariner 9 24, 54, 97 106, 107, 134, 150, 405
Henze, Robert 310 Hepatitis serum 263	Immunosuppression 295 Index of Potential	Knowles, C. Harry 94	Lloyd, June 379 Lobotomy resurgence . 174	Mariner 7 153
Hepatitis transfer 248	Guicide 233	Kormanik, Richard A. 186	Locust 91 Lorell, Jack 107, 405	Mariner 9 24, 54, 97
Herbicides Controlled-release 282	Suicide 233 Industrial pollution 203 Industrial wastes 230	Kosygin, Aleksei N 356	Los Angeles noise 43	Mariner fly-by
Heroin maintenance . 331	muustry's new 200	Knowles, C. Harry 94 Knowles, John 175 Kormanik, Richard A. 186 Kosygin, Aleksei N. 356 Kovach, Robert 277 Kreuz, Leo E. 331	Losowsky, M. S 44	Mariner fly-by Jupiter/Seturn 152 Venus/Mercury 71
Heroin substitutes 241, 250 Herter,	Infant mental development 152	Kristian, Jerome 249	Louisma lack P 56	Venus/Mercury 71 Mars
Christian A., Jr. 342, 365	intertuity correction 24	Kristian, Jerome 249 Krokhin, Oleg N. 328 Krop, Robert 188 Kross, James W. 199	Loveland, Edward H. 246 Low, George M. 152, 220 Lowinger, Thomas 377 Lubin, Moshe 388	Atmosphase E4 40E
Hexachlorophene 61 High altitudes	Infrared scanning	Kross, James W 199	Lowinger, Thomas 377	Dry ice 153
Body changes . 154, 155	Ingalls, R. P 102	Krugman, Saul J 263	Lucy, J. A	Gravity field 107
Heart disease 155 Migrants 154	Ingelfinger, Franz J 60	Krugman, Saul J. 263 Krypton 84 ions 218 Kumar, Santosh 205	Lukasik, Stephen J 255	LST resolution 329
High-frequency	ERTS data 409 Ingalls, R. P. 102 Ingelfinger, Franz J. 60 Ingersoll, John E. 229 Ingersoll, Royal 286 Inman, Robert 286 Insulin, Response to 345	Kvenvolden, Keith A 231, 367	Luna 16	Dry ice 153 Dynamic volcanic 165 Gravity field 107 LST resolution 329 Life detection 134 Ozone detected 405 Striations 107
High-frequency measurement 85	Inman, Robert 286	Keith A 231, 367	Rock samples 149, 235	Striations 107 Water 107, 405 Mars landers 344
Higher education 389	Insulin, Response to . 345 Intelligence		Lunar notations 30,000 B.C. 125	Mars landers 344
Hilderbrand, David 264	Sex hormones 8		Lung adaptation 155	Mars surrace
Hilleman, Maurice R 118	Intergalactic matter 234 Intergalactic space	L	Lung cancer	Four regions 405
Hinners, Noel W 236	X-ray sources 382		Luria, Don 7	Mapping canyon 150 Nix Olympica 54 Rilles & canyons 54 Temperature 405
Hirsch, Jules 379	Interstellar clouds	L-dopa Side effects 11	Lymph-cell RNA 341	Rilles & canyons 54
Hodges, Caroli Ann 236	Photochemistry of . 42 Protostars form in 187	LDH-X isoenzyme 331	Lynch, Robert 86	Volcanoes 405
Hodson, R. T 170	Protostars form in 187 Interstellar cyanogen 218 Interstellar formal	LH/RH injections24, 261	Lynden-Bell, Donald 150	Volcanoes 405 Wind pattern 405 Wrinkled terrain 24
measurement 85 Higher education 389 Highway Tax Fund 333 Hilderbrand, David 264 Hilleman, Maurice R. 118 Hinman, Norman D. 281 Hinners, Noel W. 236 Hirsch, Jules 379 Hjellming, R. M. 132 Hodges, Caroll Ann 236 Hodson, R. T. 170 Hofer, Myron A. 281 Hoffman, John H. 292 Hohenberg, C. M. 54	dimine	LDH-X isoenzyme	Lunar notations 30,000 B.C. 125 Lung adaptation 155 Lung acancer 123 Lunney, Glynn S. 357 Luria, Don 7 Lymph-cell RNA 341 Lymph filtration 295 Lynch, Robert 86 Lynden-Bell, Donald 150 Lyons, H. A. 376 Lysosomes 93	Marshack, 24
Hohenberg, C. M 54 Holloman, Herbert 332	dimine	210		Wyrinkied terrain 24 Marshack, Alexander 124-126 Masculine identity 376 Mason, Robert 232 Mass, Density of 141 Mass transit The Accessible City 284 Air quality 372
Homing pigeons 332	Interstellar molecules 42 loachim, Harry L. 262 loffe, A. F. 28 Iran, Zagros belt 122	L.S.D.A. compounds 11 LST 329		Mason, Robert 232
Homing pigeons 330 Homo, Lake Rudolf 133 Hord, Charles W. 405	loffe, A. F 28	LST		Mass, Density of 141
Hord, Charles W 405	Iran, Zagros belt 122	Lake Rudolph 133 Lake sediments 249	Mc	The Accessible City 284
Action on cells 7	Iridium	Lakes Development 253	44-44 W B	
Prenatal 8	Ishay, J. 393 Isolation, Effects of	Lally, Richard F 110	McCally, R. L. 219	Massaro Edward I. 249
Prenatal	Chimpanzees 380 381	Lally, Richard F. 110 Landau, E. M. 393 Landau, Susan Eva 168 Lande, Saul 335 Landsberg, Hans H. 365	McAdam, W. B 153 McCally, R. L 219 McCarthy, D. W., Jr 42 McCleave, J. D 406 McClelland, David C 375	Masursky, Harold
Horowitz, Tony Giordano 168	Rat pups 281 Rhesus monkeys 311	Lande, Saul 335	McClelland, David C. 375	Masursky, Harold 54, 106, 235, 277, 405 Matilsky, T. A 297
iony Giordano 168	nnesus monkeys 311	Lanusperg, Halls H 309	modelland, David G 3/3	mushishy, 1. A 257

Matter and antimatter 103	Thermal history 53	National goals 21	Organic pollution 43	Plant cover 234
Matter and antimatter 103 Matthias, B. T 167, 234 Mattingly, Thomas Ken 236, 247, 260 276, 292, 311 Mayer, Jean 5, 21	Topographic profile . 292	National goals 21 National parks 248 National Research	Organic pollution 43 Organophosphates 404 Orion LM 260, 276 Osgood, R. M. 85 Osheroff, D. D. 249 Oushair. 263	Plants 26
236, 247, 260	Uranium 236 73 Volcanism 54, 233	Council	Osgood, R. M 85	Decontaminate 171 Enzyme inhibitor 171 Toxic wastes 205 Plasma stability 28 Plastics in the sea 205
276, 292, 311	Water vapor 73	Reorganization 294 National Science	Osheroff, D. D 249 Ouabain 263	Toxic wastes 205
	Plutonium 244 54	Foundation	Ouabain	Plasma stability 28
Maria Goeppert 135	Seismically layered 27	Authorizations 296 Research and	Oxidation 204	Plastics waste 3//
Maria Goeppert 135 Mazer, A. 262 Mead, Margaret 23	Water vapor	development 71, 197	Smog-caused 151 Oxygen hunger 154 Oxygen treatment 188	Plate tectonics Continental margins 74
Meadows, Dennis L. 101, 165, 202, 203 Meandering model 378 Measurement	Moon rock dating 12-14	Naugle, John E 152 Nausea induced 264	Oxygen treatment 188	North America 283
Meandering model 378	Moon rocks	Navigation, Avian 245 Nebert, D. W 232	Oxytocin 285	Tonga arc 10 V-shaped ridges 87 Pleistocene hominids 133
standards 85	Apollo 16 311	Needleman,		Pleistocene hominids 133
Meat production Antibiotics 348, 349	Central Highlands 276 Dates 12-14, 120	Herbert L 91 Nelson, Thomas S 232		Plutonium Breeder reactor
	Descartes236, 292	Neodymium-glass laser 388	P	safety
AMA guidelines 392 Medical research U.S./U.S.S.R. joint 357	Luna 20 149	Neon Lunar atmosphere 292		Pogue, William 56
U.S./U.S.S.R. joint 357	Moon rocks Apollo 14 27 Apollo 16 311 Central Highlands 276 Dates 12-14, 120 Descartes 236, 292 Green glass 73 Luna 20 149 Hot vapor crystals 53 Magnetism 53, 54 Remanent	Neptunium 237 73 Nerve growth	PCB's Biodegradable 330	Pogue, William 56 Pokorny, -Alex D 394 Polak, Fred L 183 Polar wobble 215 Police role conflict 74
Meecham, William C 43, 190 Meinel, Aden Baker . 238	Remanent	factor (NGF) 219	Cow's milk 345	Polar wobble 215
Meinel, Aden Baker 238 Meinel,	magnetism 219, 346 Uranium-lead ages . 54	Neurophysine 285 Neurosciences 175	PMA. OTC drug review 60	Police role conflict 74 Polio virus
Marjorie Pettit 238 Melanin	Moon surface	Neutrino	Biodegradable 330 Cow's milk 345 Ocean pathways 30 PMA, OTC drug review 60 Pacific floor 153 Pack, D. H. 394 Page, Daniel G. 191 Page, Thornton 247, 311 Pagel, Bernard E. J. 213 Patter, John 75	
Memory	Cayley formation 236, 260, 276	Antineutrino 262 Massive 284	Page, Daniel G 191	Costs and benefits 183 Technology 122, 252 Pollution control
Pituitary	D-shaped structure 53, 54	Solar 297 Spectroscopy 222, 223 Stability questioned 138	Pagel, Remard E. J. 213	Pollution control
peptides 334, 335 Retained in old 188	Descartes formations 235, 260, 276, 292, 311,	Stability questioned 138	Pakter, John 75 Palmé, Olaf 391 Paralyzed limb 86 Park, Arch 308 Parker, James E. 156 Parks, Wade 391 Particle physics 284, 407 Particulates 283	
Mental illnesses 318	235, 260, 276, 292, 311, 328	Neutron Measure lifetime 377	Paralyzed limb 86	Technology alone 252 Utilities' R&D 284 Pollution predictor 171
Mercury levels 26, 186, 249, 390	Elements mapped 53	Neutron star Centaurus XR-3 . 40, 42	Park, Arch 308	Pollution predictor 171 Polynucleotide
Mergner, Wolfgang 92, 93	Laser altimeter 292 Mare Imbrium 38	Ions from 363 Newell, Homer E 279	Parks, Wade 391	enzymes 231 Pomerantz, M. A 377
Mergner, Wolfgang 92, 93 Merrill, Edward W. 282 Meson factory 407 Metcalf, Lee 119, 157 Metcalf, Robert L. 282 Metcalf, Robert L. 328	Oceanus Procellarum 235, 282, 292	Newell, Homer E 279 Niall, Hugh D. 302	Particulates 284, 407	Ponnamperuma, Cyril
Metcalf, Lee 119, 157	Planetesimals 38, 282	Nickle, William R 363	Particulates	27, 366
	Radioactive decay . 11 Radioactivity 292	Nile Blue 254	Patient.	Ponnamperuma, Cyril 27, 366 Population, U.S. 214, 215 Population control Fear genocide 181
Meteorites 231, 366	Radon activity 293	Niobium waveguide	Undermedicated 43 Patton, Richard 39, 40	Fear genocide 181 Male impotence 205
Methadone Addicted babies 170	Planetesimals 38, 282 Radioactive decay 11 Radioactivity 292 Radon activity 293 Morgan, J. W. 38, 233 Morgan, W. W. 22 Morrar, W. W. 22 Morner, NA. 74 Morris, M. 10 Morton, Rogers C. B. 121, 184, 325, 342, 365 Mossuito control 363 Moss, Frank 39	Niall, Hugh D. 302 Nickle, William R. 363 Nikl, Hiromi 287 Nile Blue 254 Niobium waveguide coil 244 Nitrogen dioxide	Pavement, Porous 58	Public opinion 186 Stockholm confer-
Addicted babies 170 Maintenance 250, 251 Reclassification 229	Morgan, W. W 22	(NO ₂)	Peat paleothermometer . 122	Stockholm conference 404
	Morris, M 10	Emission standards	Peccei, Aurelio 165 Pecker, J. C. 373 Pecora, William T. 199 Peebles, P. J. E. 140 Pell, Claiborne 182, 254	Population Education
Methylmercury chloride 249	121. 184. 325. 342. 365	199, 252, 372 Nixon, Alan C. 310, 313, 314	Pecora, William T 199	Act
Metrication bill 182	Mosquito control 363		Peebles, P. J. E 140	Population Growth, Commission on 214
chloride	Mosquito control 363 Moss, Frank 39 Mosteller, Frederick 182 Mota, A. C. 133 Mottman, John 22 Mottur, Ellis 175 Motz, Lloyd 312 Mouse cancer 56	Cancer effort 309 Environmental 121	Pell, Claiborne 182, 254 Penicillium digitatum 286 Penna, Richard 7 Penzias, A. 218 Pepper, Claude 250 Perachio, Adrian A. 381 Performance	Population Dolley
	Motta, A. C	Great Lakes 317	Penna, Richard 7	Quality or quantity 180 Rockefeller report 198
Microtossii, Uldest 30/	Mottur, Ellis 175	Great Lakes 317 Moscow visit 356 Peking visit 148	Penzias, A. A 218	TV program 232
Microturbulence	Mouse cancer 56	R&D message 197, 314	Perachio, Adrian A 381	Pot smoking 72
Mid-Atlantic Ridge 58 Migration	Mouse cancer 56 Movius, Hallam L., Jr. 126 Movies, John 60	Space shuttle 36 State of the Union 70	Performance contracting 89	Power, not anxiety 375
Dural-to-urban 205	Moxley, John 60 Moynihan, Daniel P. 6. 182 Mucus discharge 91	Abatement problems 189	Performance contracting 89 Perhydropurine 90 Periodotite 346 Periodontal disease	Rocketeller report 198 TV program 232 Post, R. F. 28 Pot smoking 72 Potassium metal 104 Power, not anxiety 375 Power plant sites 373 Prakash, Anand 152 Pratt, Harold L. 218 Pratt, John H. 372 Precambrian
Migratory fish 406 Military-industrial complex 244 Milk, PCB's in 345 Milk virus Cancer 72		Behavorial effects 7	Periodontal disease	Pratt, Harold L 218
Complex 244	William R 236, 276 Muller, Charlotte	Computer equipment 186 Decibel charts 189, 190	Prostaglandins 215 Peru's fisheries 390 Pesticide committees 118	Prett, John H 372 Precambrian
Milk virus, Cancer . 72	Muller, R. A 293	Dec bel charts 189, 190 Harardous levels 43 Pollution 6, 177, 189-191	Pesticide committees . 118	Precambrian Craton
Mill, John Stuart 100, 202 Miller, G. E 186	Municipal systems 230 Murchison	Norman, Anthony 406	Pesticides Aerosols	Pregnancy serum 331
Milk, PCB's in 345 Milk virus, Cancer 72 Mill, John Stuart 100, 202 Miller, G. E. 186 Miller, G. L. 132 Miller, Stanley 366, 367 Miller, Stanton 171 Millington, R. J. 171 Mitton, Daniel J. 218, 236 Miner, Ellis D. 405 Minton, Allen P. 37 Mirror reactors 29	Murchison meteorite 231, 366 Murthy, V. R. 147 Muscle changes 318 Muskie, Edmund 43, 199, 203, 230, 252, 325, 359, 372 Mutschler, Felix E. 283 Myers, Robert D. 152	Norman, Anthony 406 North Atlantic . 283, 404 North Carolina coast 397 North Central Power 156	Ambient air	Pregnant women 72 Prenatal hormones 8
Miller, Stanley 366, 367	Muscle changes 318	North Central Power 156	Peters, Robert L 248	
Miller, Stanton 171 Millington, R. J 171	Muskie, Edmund . 43, 199, 203, 230, 252.	Northern Ireland 376 Nuckolls, John 328, 388 Nuclear heartbeat 166 Nuclear industry	Peterson, Laurence E. 77	Press, William H 10 Price of Power, The 284 Priestley Medal 244 Primack, Joel R 5
Milton, Daniel J. 218, 236	325, 359, 372	Nuclear heartbeat 166		Priestley Medal 244
Minton, Allen P 37	Myers, Robert D 152	Enriched uranium 229	PCB concentrations 31 Petrone, Rocco 292 Pettengill, Gordon H.	Primate research
Mirror reactors 29 Mirsky, Arthur 334		Nuclear power Edison/TVA 55		centers 380, 381 Prince William Sound
Mirsky, Arthur 334 Misner, C. W. 150, 284, 363 Mitchell, Edgar D 374		Environmentalists 38 Nuclear power plant	Phenothiazines	Priori, Elizabeth 118
Mitochondria 93	N	Thermal effects 249 Nuclear test Cannikin 74	Phillips, W. A 104	
Mitochondria 93 Moan, Charles E. 263 Moke, Richard A. 293 Mokeler P. H. 10		Nuclear waste	Alum precipitation 122	Progestin, Prenatal 8
Mokler, P. H 10 Molecular astronomy 42, 187	NASA 274	Storage 310, 342 Nuclei, Toroidal 297	Shortage	Project Stormfuny 38
Molecular astronomy 42, 187 Molecules, Metastable 104 Molloy, Martin W 409	Astronaut corps 374 Budget 37, 71 ERTS 88, 408-410 Space shuttle . 37, 220 Venus study	Nucleon-photon	Phosphorylation 3/6	174 Progestin, Prenata 174 Progestin, Prenata 18 Progenasy 11 Project Stormfury 38 Promazine 247 Proprietary Association 60
	ERTS 88, 408-410 Space shuttle 37, 220	ratio 103, 228 Nur, Amos 185	Photometer, Atronomical 300, 301	
compounds 224	Venus-study 152	Nursing nome	Photon mass 262, 373	Aspirin 123 Periodontal disease 215
Mondale, Walter F 36 Money, John W 8, 78	NDGA, Toxic 91	fires 39, 86	Photons, Massive 169 Photosynthesis	Proteinoias 26
Mondale, Walter F. 36 Money, John W. 8, 78 Monkeys, Despairing 186 Monroe, Samuel R. 375 Montana-Wyening	Venus-study 152 Viking aims 134 NDGA, Toxic 91 NERVA cancelled 69 NO3 levels 234 NOAA, Movable habitat 59 Nader, Ralph 56, 61, 199, 252 Nakamura, N. 298 Nathenson, Stanley G, 393 National Academy of Engineering		Photosynthesis Beginning of 367 Photovoltaic collectors 237 Physical Society Activist program 103, 278 Physiciete	Proteins Recycling of used 14
	NOAA, Movable habitat 59	_	Physical Society	Recycling of used 14 Proteolytic
plan	Nader, Ralph 56, 61, 199, 252	0		enzymes 14, 15 Proton beam 407
Age-dating	Nakamura, N 298	OMB 408	Limit numbers? 278 Phytoplankton 393	Proton-scattering 166 Protostars, Collapsing 187 Psoriasis 281 Psychedelic therapy 318
methods 12, 13 Amino acid	National Academy of	OMB	Pigment hormone 78	Psoriasis 281
precursors on 27	Engineering Elected members 344	Oceanic overwash 396 O'Donnell, John J 110 Ochler, Dorothy Z. 231, 367	Pigmentation Sunburn 138	
Core 347	lirhan transport	Oehler, Dorothy Z. 231, 367	Pinneo, L. R 86	Certification 296
Asymmetrical	study	Oil Alaskan 199, 326	Pioneer 10	Psychologists 204
Gamma fields 346 Geothite 73	Sciences	Oil Alaskan 199, 326 Reclaimed 58 Spills 325, 326, 394 Oishi, Buichi 390 Oifactory bulb 376 Oilwarez, Grace 181 Olsen, Richard G 298 Omdahl, J. L 362 Omnes, Roland 103 On Equality of Educational Opportunity 182	Pigmentation 138 Sunburn 138 Pinneo, L. R. 86 Pioneer F 135 Pioneer 10 71, 167, 219, 391 Pitts, James N. 234	Psychologists Ethics code
Geothite 73 Magnetic 73	Astronomy report . 358 Emission deadline . 39	Oishi, Buichi 390		Psychosurgery
field 54, 277, 292 Magnetism	Nader study 56 Restructured 294 National Accelerator	Olivarez, Grace 181	Influence behavior 78 MIF and MSH 79 Posterior 285	Psychotic behavior 318
	National Accelerator	Olsen, Richard G 298 Omdahl, J. L. 362	Posterior 285 Pituitary peptides 334	Ptashne, Mark 359 Puckett, Allen E 408
Mantle and crust 27 Meteorite impact 328 Neptunium 237 73	Laboratory First 200-GeV beam 166	Omnes, Roland 103	Pitzer, Kenneth S 103	Puckett, Allen E 408 Puget Sound 326
Origin of 367		tional Opportunity . 182	Planet beyond Pluto . 293	Pulsars
Periodic seismicity 293	National Cancer Act	Opton, Edward Ir	Planetesimals 38, 282 Planets	Atmospheres 363 Cosmic rays 297
Origin of	Center 407	tional Opportunity 182 Oparin, A. I	Composition of 233	Gravity waves 213, 293

0	Rifting	Scientists	Specific heat	Technology
Q	Gondwanaland 185 Kalahari Desert 362	Public statements 21, 22 U.SChinese	measurements 104 Spector, Sidney 251	States and cities 374 Technology Assessment
Quality of Life 23, 278	Ripple, Fannie E. 279	exchange 148	Speed-of-light 85	119, 183
UN Declaration 404 Quarks	River channel model 378 Robert, Marjorie S. 345	exchange 148 Scott, Robert E. 393 Sea-floor spreading Equatorial Atlantic 58	measurements 104 Spector, Sidney 251 Speed-of-light 85 Sperber, Michael A 376 Sperm banks 135 Spiegelman, Sol 56, 72, 86, 391 Spielberger, Charles D 246 Spilhaus, A. F., 17, 279 Sreevalsan, T. 298 Stans, Maurice 3333	Teitel, Simon 23 Television
Not confirmed 138 Ouasars	Roberts, A. P 373	Equatorial Atlantic 58 Periodic 378	Spiegelman, Sol 56, 72, 86, 391	Cartoon shows . 55 Drug advertising 8
Changes in 343 Gas cloud collision 234 Gas cloud collision 77, 343 3C 273 77, 343 3C 279 185, 343 Questran 379 Quinn, James Brian 21	Rocketener, John D. III 101	Periodic 378 Quiet zone 378 Red Sea 362	Spielberger, Charles D. 246	Drug advertising 8 Population policy 232 Social behavior 55 Violence 55, 214 Telkes, Maria 238 Teller, Edward 328 Termin, Howard 85, 345
3C 273 77, 343	Rockefeller, Laurance S 342	Red Sea	Sreevalsan, T	Violence 55, 214
3C 279 185, 343	Laurance S	Reykjanes ridge	Stans, Maurice 333 Star cluster 47 Tucanae 300 Starick 300	Telkes, Maria 238
Quinn, James Brian 21	Rogers, William 184 Rommel, S. A., Jr. 406 The Roots of Civilization	Seamounts 153 Seashore shifts 396 Seattle-Tacoma area 153	47 Tucanae 300	Temin, Howard 85, 345
	The Roots of Civilization	Seattle-Tacoma area 153	Starfish 43 Stars 62, 142, 204, 266, 350	Testosterone levels
	Rose, Robert H 281	Seaweed study 59	Abundances of	Inaddeus, Patrick 187
	Rose, Robert M 331	Sediment dating 119 Sedimentation, Heavy 185	Formation of 187	Thermal pollution
R	Rosemond, Hortensia 298 Rosenfeld, Andrée 125	Seismic risk maps 153 Seismic waves	elements 213 Formation of 187 Cosmic rays 153 Photographed	Computer model 249 Steelhead trout 330
D faster 249	Ross, Jeffrey	Seismic waves Earth's inner core 172	electronically 300 State governments	Inird Lunar Science
R factor 348 R&D funding	Rouse, Irving 126	LASA	Air quality 372	Conference 53, 73 Thirst
R&D funding 1973 budget 69, 70 Percentage of GNP	Rowley John 23	Oygen treatment . 188 Serotonin	Steam buses 90	Water temperature 330 Thommes, M. M. 249
	Rowley, John 23 Rubber 364 Rubber reef 218	p-CPA 233	Air quality 372 Technology 374 Steam buses 90 Steele, Russell W. 376 Steinbacher, Robert H. 405	
States & local 375 R&D national policy . 261	Rubber reef 218 Rubidium-strontium dating 12, 13	Sewage Aerated lagoons . 186	Steinbacher, Robert H. 405 Steinfeld, Jesse L.	Thum, Denise 186 Thymus transplant 376 Thyroid cell 15 Thyroxin, Synthetic 302 Tietze, Christopher 75
	Godthaab rocks 101, 102	Fertilizer 205 Florida reef 185	55, 88, 214, 232 Steinkruger, F. J. 186	Thyroid cell 15 Thyroxin Synthetic 302
Degradation 281 Immune transfer 341	dating 12, 13 Godthaab rocks 101, 102 Ruckelshaus, William D. 88, 133, 317, 325, 332, Rudiman, W. F. 283 Ruffini, Remo 363 Rumbaugh, Calvin 123	Industrial Wastes 230	Steinfeld, Jesse L. 55, 88, 214, 232 Steinkruger, F. J. 186 Stenevi, Ulf 219 Steptoe, Patrick C. 295	Tietze, Christopher 75
Protein 362 Viroid 102	88, 133, 317, 325, 332, 342, 372, 404	Sex-role identity 376	Stern, Sam	
Viruses Human tumor 118, 391	Rudiman, W. F 283	Seyfert galaxy 3C 120 343 Shafer Raymond P. 72, 197	Stern, Sam 123 Steroid abnormalities 123 Stetler, Joseph 61	30,000 B.C. 124 Tocopherol levels 44 Todaro, George
Immune	Rumbaugh, Calvin 123 Rumbaugh, Duane M.	Shaffer, D. B 343	Stettler, A	118, 309, 391
responses 298 Mouse & human . 118	Rumbaugh, Duane M. 264, 381	Sex hormone levels 8 Sex-role identity 376 Seyfert galaxy 3C 120 343 Shafer, Raymond P. 72, 197 Shaffer, D. B 343 Shapiro, Irving M. 91 Shapiro, Irvin I. 102, 152 Sharbaugh, Robert J. 295 Shetty. Taranath 277	Stetler, Joseph 61 Stettler, A	Toffler, Alvin 183 Toksoz, Nafi 27
Racial mixing 40 Radiation	264, 381 Rummonds, James S. 181 Runcorn, S. Keith 54, 347	Sharbaugh, Robert J. 295	Stewart, John H 362	Toksoz, Nafi 27 Tonga arc 10 Toomre, Alar 141 Toomre, Juri 141 Toor, A. 170
Incidence registry 94	Rural air pollution 330	Sherty, Taranath 27 Shieh, L. J. 11 Shklovsky, I. S. 249 Shock research 92	Stief, L. J	Toomre, Juri
State standards 230 Therapy	Rural air pollution 330 Rural families 27 Rural-to-urban	Shklovsky, I. S 249 Shock research 92	Stockholm conference 261, 342, 358, 359, 364,	Toomre, Juri 141 Toor, A. 170 Tornadoes, Potential 153 Torrey, E. Fuller 296 Toxic chemicals 31 Toxicity, Chronic 282 Toxoplasmosis 71 Train, Russell E 232, 332, 342, 355, 390 Trans-Alaska pipeline 199, 325, 326 Transition temperature 168 Transition temperature 168
Radio astronomy 196	Migration 395 Ryan, C. A 171	Shock research	365, 390, 404 States John 365, 390, 404	Torrey, E. Fuller 296
Radio mirrors 358 Radio sources, Double 234	Ryan, C. A 1/1	Silica, Fused 104 Silver, Leon T. 12–14, 54 Silvert, William 278 Simmons, Ozzie C. 375 Singer, Jerome E. 7	Stomach ulcers 232	Toxicity, Chronic 282
Radio stars, Binary 132 Radioactive wastes		Silvert, William 278 Simmons Ozzie C. 375	Stone, Robert 219	Toxoplasmosis 71
Bedrock disposal 310	_	Singer, Jerome E 7	Stork, Eric 133	232, 332, 342, 365, 390
Surface storage 342 Radioimmunoassay 285	S	Siggren, William L. 73, 292	Stomach ulcers 232 Stone, Robert 219 Stong, C. L. 95 Stork, Eric 133 Storminess 10 Strangway, David W. 346 Stress 331 Strong, Maurice F. 261, 342, 359, 364, 390, 404 Student aid 389 Subterrene 23	17ans-Alaska pipeline . 199, 325, 326
	SCEP	Skin pigmentation 78 Skinner, B. J 73	Stress	
Rainnie, William 59 Rainsector experiment 38			342, 359, 364, 390, 404	Transplant antigen 298 Transplant rejection 331
	Sackett, James 125 Sadeh, Dror 213, 293 Sagan, Carl 135, 167, 312	Interviewed 108–110 Security measures 109 Skylab 56, 71, 88	Student aid 389 Subterrene 23	Transport efficiency 90 Transportation, Urban 332 Trauma effects 92
Ramsey, Paul 392 Randall, William 39 Rao, L. G. S. 123 Raphael, Bertram 27 Rapoport, Henry 90	Sagan, Carl 135, 167, 312	Skylab 56, 71, 88	Suicides	Trauma effects 92
Raphael, Bertram 27	Salvman, Linda 135 Salyut space station 356	Cameras 409 Slater, D. W. 362 Slater, Isabel 362	Automobile crash 394 Computerized index 233	Trudeau, Pierre Elliott 317
Rapoport, Henry 90	Sanders, F. Kingsley 118 Sanders, Robert H. 377	Slater, Isabel 362 Slayton, Donald Kent 184, 374	Decrease in 376 Sulfur oxides	Trout 330 Trudeau, Pierre Elliott 317 Trump, Benjamin 92 Trypanosome cruzi 298 Tryptophan repressor 359 Tufts Abyssai Plain 153 Tuncay, Orban (91
Rapp, Fred 123 Rauch, Thomas M. 251 Rauscher, Frank J., Jr. 309, 358	Sandman, Curt	184, 374 Smith, Bradford . 54, 106	Montana coal 158 Pollution model 11	Tryptophan repressor 359
Rauscher, Frank J., Jr. 309, 358	Santos-Martinez, Jesus 247 Sargasso Sea 205	Smith, Bradford 54, 106 Smith, James D 394	Sulfuric acid 151	Tuncay, Orhan C 91
Raye-Page	Sargasso Sea 205 Satellite communications, Domestic 406	Smith, K. L., Jr 205	Sullivan, Roger 89	Tunnel technology 23
Red Sea	Satellites, Circling 408	Smith, James D. 394 Smith, K. L., Jr. 205 Smith, L. H. 284 Smith, R. Bob III 233	Sulfuric acid 151 Sulfuric acid 151 Sullivan, Roger 89 Summers, D. F. 298 Sunburn, Melanin 138 Sun's magnetic field 219 Suomi, Stephen J. 186, 311	Tuncay, Orhan C. 91 Tunnel technology 23 Turkevich, Anthony L. 344 Turner, Barry E. 10, 187 Turner, Grenville 73
Red tide toxin 90 Redmond, Geoffrey P. 219	Saturn. 298	Smoking	Sun's magnetic field 219 Suomi, Stephen J. 186, 311	Turner, Grenville 73 Tyson, J. A. 149
Redshift effect 249	Temperature 153, 312 Savage, Charles 318 Savannah River Plant 310	Behavioral traits 170		
42, 373 Reefs, Man-made 59, 218 Rees, Martin 150 Reeves, C. V. 362 Regestern, Quentin R. 331	Savannah River Plant 310	Small babies 74 Thrombosis 331	Accelerator 244 High-temperature 234 Lithium titanium 167 Predicting metal's 133	
Reefs, Man-made 59, 218 Rees, Martin 150		Snail fever 138 Snider, J. L. 249 Soap plus i.s.d.a. 11	Predicting metal's 133	U
Reeves, C. V 362	Saz, Arthur K. 349 Scarr-Salapatek, Sandra 11 Schally, Andrew 24, 78, 261, 302	Soap plus i.s.d.a. 11 Soberman, Robert K. 391		U
Reinisch, Ronald 234 Remanent magnetism	261, 302	Sodium transport 263	In meteorites 170 X-ray detection of 10 Survival, Blueprint for 100, 101	U.N. Conference on
Remanent magnetism 219, 346		Soil chemicals 26 Soil microorganisms 286	Survival, Blueprint for 100, 101	Human Environment 261, 342, 358, 364, 365, 390
Remar, Elizabeth Mary 318	Schiegl, W. E 122	Sokoloff, D. R 85 Solar conversion 237, 238	Suyehiro, Yasuo 43 Sweet, William H 175	342, 358, 364, 365, 390 Declaration 404 U.S./Canadian study
Remote sensing Earth resources	Schizophrenia	Solar	Symington, James 296	316. 31/
88 408-410	Klinefelter's syndrome 376 Socioeconomic	energy farms 237, 284 Solar neutrinos 297	Synchrotron emission	U.SChina relations 148 U.S./U.S.S.R. Joint Com-
US/USSR joint 329 Remote-viewing TV 27	Socioeconomic status 132	Solar system Inner 233	X-rays 297, 382 Systems dynamics 165, 202	mission on Scientific
Repressor isolation 359	Tryptophan	Solar system, 54, 152 Solecki, Ralph 126 Solid-fuel rockets 198		and Technical Cooperation 357
Reptiles, Endangered 234 Research & Development	repressor 359 Schlesinger, James R.	Solid-fue! rockets		U.S./U.S.S.R. joint space science 184, 329, 356 Uhuru satellite 76, 185, 249, 297, 382
Budget 69, 70, 71	38, 55, 342		T	Uhuru satellite 76, 185,
Budget 69, 70, 71 National policy 261 States & local 375	38, 55, 342 Schmidt, Benno C 309 Schmidt, P. H 104, 167 Schopf, J. William	Solinger, Al		
WHO does it? . 257, 205	Schopf, J. William 231, 367	Sonett, Charles P. 346, 367	T and B cells 345 TAOS, Cost analysis 221	Ultraviolet camera 247, 311 Ultraviolet telescope . 378
Research ethics 327 Resources,	Schreier, E. 185 Schuckit, Marc A. 170 Schumm, S. A. 378 Schwartz, Brian 103 Schwarz, Klaus 26 Sciama, Dennis 150 Science and society 5, 6 Science and society 5, 6	Southeast Asia 58, 365	TEA lasers 230 THC	Undersea habitat 59
Nonrenewable 202 Respiratory syndrome 138	Schumm, S. A 378		Lower blood pressure	Unitons 312, 354 Universe
Reuss, Henry S 230	Schwartz, Brian 103	psychology 246 Sowerbutts, W. T. C. 185 Soyuz docking module 356	Reverse-tolerance 117	Age upped 50% 22 Irregularities 140, 141
Revelle, Roger 364 Reverse transcriptase	Sciama, Dennis 150	Space	Ty and violence 55, 214 Tabachnik, Nina Felice 168 Tachyons	Matter and
Cancer 345 Embryo cells 362	Science and society . 5, 6 Science and	Payload savings 221 Waste conversion 378	Tachyons	Unz, Richard F. 103
Rhesus monkeys 381		Space docking	Tachyons 104 Takin, Manoochehr 122 Tananbaum, Harvey D.	Upper Paleolithic man 126 Uranium, Enriched 229 Uranium-lead dating 12, 13
Rhoads, Jonathan 309 Rhodamine 6G 329	Science budget 69, 70, 71, 264	184, 356	185, 297, 382	Uranium-lead dating 12, 13
Rhythm method 91 Ribosomes 362	Science education 296 Science News	Space propulsion 36, 220	Tanz, Raiph D 247 Tasman and Coral Seas 119	Uranium 23b /3
Rice, Alan 378	anniversary 164	Authorization Sec	Tatsumoto, Mitsonubo	Uranus orbit 167 Urban living 234
Rice, Richard A 90 Richardson, Elliot L.	anniversary 164 Science policy 21, 261 Science Talent Search 89	Vandenberg 260	Taylor, P. T 378	Adaptation to 395
Richardson, Elliot L. 166, 204, 232, 389 Richardson, M. C. 230	Winners 168	Solid fuel rockets 198	Taylor, Robert L 296	Uranus orbit 167 Urban living 234 Adaptation to 395 Urban society, U.S. 215 Urban transportation
Rickert, David 303	Winners 168 Science U.S./U.S.S.R. 356 Scientific advisors 103 Scientific Manpower	Space solar arrays 237	Tazieff, H 122 Technological	Ampient air 3/2
Ridd, M. F 58 Ridker, Ronald 204	Scientific Manpower Act 314	Space telescope	innovation 197	NAE study 332 Usov, V. V. 363
				442

115857 43073

646435483 32 8241

R&D on pollution control 284 Wyoming and Montana 156	Vincent, J. F. V. 91 Violence, Televised 55, 214 Violent behavior Neurosurgery for 174 Vietnam war 394	Walters, Roy W. 233 Ward, Barbara 358 Warner, Richard E. 325 Wasp communication 393 Wasserburg, Gerald J.	Jojoba wax 205 Whaling moratorium . 391 Wheeler, John 297 White, Milton G 279, 340 White, Robert 317	Intergalactic	29
V	Virgo Distance measured 22 X-ray source 77, 382 Viroid 102 Virology.	Waste conversion Nuclear-powered 378 Waste oil reclaimed 58 Waste recycled	White, William Allison 174 Wilkening, George 94 Wilmsen, Edwin 26 Wilsnack, Sharon C. 375 Wilson, A. M. 213	Superheavy elements Vela pulsar Xenon, Nonplutonic 1	10
VD control 232 VD prevention 11 Vacuum ultraviolet 170 Valigorsky, Jon 92, 93 Vandenberg Air Force	Perspectives in	China 23 Wastewater treatment 122 Water intake 330 Water model 37 Water pollution control Exponential costs 203	Wilson, A. T. 10 Wilson, Ian C. 318 Wilson, Marie 23 Wilson, Ronald S. 152 Wiltschko, Riswitha 245 Wiltschko, Wolfgang 245	Υ	
VanDerwalker, John G. 59, 185 Varma, Inder 86 Vasectomies 135	Mother's milk 72 Mouse and human 56 Visibility decline 132, 394 Vitamin D 362, 406 Vitamin E	No-discharge provision 43 Senate & House bills 230 Wave-particle duality 262 Wayant, Ronald W. 170	Winchester, James W. 407 Windiness 10 Witter, Albert 335 Witting, Lloyd A. 44 Wollenhaupt, W. R. 292	Yahil, Amos	291 28: 241
Vasopressin 285, 334, 335 Vaughan, Herbert G., Jr. 175 Vector boson 223 Vela pulsar 185 Vema fracture zone 58	Age-expanding 188 Deficiency 45 Faddist claims 45 Research 44 Vogt, Peter 87 Volcanic evolution 10	Weak interactions 363 Neutrino spectro- scopy 222 Neutron's lifetime 377 Nonlocal 222 Weather modification	Wolman, Yecheskel	Yerushalmy, Jacob 74, 1 Yobs, A. R	170 34! 298 36
Venera 7 and 8 216 Veneral disease 232 Progonasyl prevents 11 Venus Equatorial	Volcanic sediments 283 Volpe, John 332 von Hippel, Frank 103 Von Zahn, Ulf 152 Voorhees, John J. 281	Military 254 Weaver, Harold 187 Weber, Joseph 149, 169, 213, 284, 312, 363, 377 Wechsler, Henry 186	Worrall, G 213	Young, Laurens D 3	511
mountains 102 Landings 216 Scientists to study . 152		Weinberg, Jerry 391 Weinberg, Steven 222 Weinheimer, A. J 215	X	Z	-
Very Large Arrray (VLA) 70, 196 Vickrey, William 253 Vidicon detector 301	w	Weinstock, Bernard 287 Weitz, Charles 155 Weitz, Paul 56 Welch, William J. 187	X-radiation background 170 X-ray fluorescence instrument 134, 344 X-ray nova 297	Zapple, Nicholas Zarate, Arthur Zaugg, W. S	24 330 363
Vietnam veterans 39 Vietnam war APA resoultion 394 Environmental	Wade, C. M	Wenk, Edward, Jr. 326 Werby, Michael F. 297 Weser, Oscar 362 Westinghouse	X-ray pulsars 77 X-ray sources Binary 184 Cen X-3 185, 249	Zero gravity	88
"outrage" 391 Vigier, Jean Pierre 262, 373 Viking '76 134, 344	Wallace, Bruce 294 Wallace, George C 343	westphal, James A. 249, 300, 301	Cen XR-3 40, 42 Crab nebula 297 Extragalactic 77	Zubay, Geoffrey 3 Zuckerman, Benjamin Zung, William W. K 2	10